WATER WELL REPORT	Notice of Intent No. W104186
Copy - Griginal & 1st copy - Ecology, 2nd copy - owner, 3rd copy - driller	Unique Ecology Well ID Tag No. AGK 781
Construction/Decommission ("x" in circle) 159517	
© Construction  O Decommission ORIGINAL CONSTRUCTION Notice	Water Right Permit No.
of Intent Number	Property Owner Name SOUNDVIEW WATER AS
PROPOSED USE: Domestic Industrial Municipal	Well-Street Address 1297 N. OLSEN Rd.
☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other	City CAMANO ISLAND County: TSLAND
TYPE OF WORK: Owner's number of well (if more than one)	Location 51/4-1/4 55/4 Sec 18 Twn 32 R 3 WM or
■ New Well □ Reconditioned Method: □ Dug □ Bored □ Driven □ Deepened □ Cable ■ Rotary □ Jetted	- ~ WWM
DIMENSIONS: Diameter of well	Lat/Long: Lat Deg Lat Min/Sec
Depth of completed wellft.	REQUIRED) Long Deg Long Min/Sec
CONSTRUCTION DETAILS	Tax Parcel No.
Casing Welded Diam. from ft. to ft.	ft. CONSTRUCTION OR DECOMMISSION PROCEDURE fr Formation: Describe by color, character, size of material and structure, and the
Installed:         ☐ Liner installed         " Diam. fromft. tof           ☐ Threaded         " Diam. fromft. tof	A
Threaded Diam. fromft. tof  Perforations:  Yes No	entry for each change of information. Indicate all water encountered.  (USE ADDITIONAL SHEETS IF NECESSARY.)
Type of perforator used	MATERIAL FROM TO
SIZE of perfsin. byin. and no. of perfs fromft. tof	I KOM 1
Screens: Yes No K-Pac Location	CLEV HARDPAN 12 58
Manufacturer's NameNAGAOCA Type_STAINLESS_STEELModel No	SAND & GRAVEL 58 66
Diam. 5 8 Slot Size 12 from 66 ft. to 11 ft.	GREV HARDPAN 66 76
DiamSlot Sizefromft. toft.	GREY SANDY CLAY 76 81
Gravel/Filter packed: Yes WNo Size of gravel/sand	(JEEV HARDPAN 81 96
Materials placed from ft. to ft.	SAND GRAVEN CLAY 96 116
Surface Seal: Yes No To what depth? 18 ft	3AND 116 118
Materials used in seal BENTONITE  Did any strata contain unusable water? Yes No	FINESAND W/WATER 118 140
Type of water? Depth of strata	SAND CLAY WATER 140 150
Method of sealing strata off	GREY CLAY 150 167
PUMP: Manufacturer's Name GOULD	SAND W/WATER 167 175
Type: SUBMERSIBLE H.P. / HP	-
WATER LEVELS: Land-surface elevation above mean sea levelft.  Static levelft. below top of well Dateft	
Artesian pressurelbs. per square inch Date	
Artesian water is controlled by	
(cap,valve, etc.)  WELL TESTS: Drawdown is amount water level is lowered below static level.	
Was a numn test made? X Ves *** Alo. If yes by whom?	
Yield: 10 gal./min. with 57 ft. drawdown after 142 hrs.	RECEIVED
Yield: O gal/min. with the ft drawdown after 4HRS hrs. Yield: gal/min. with ft drawdown after hrs.	NOV 0 1 2004
Recovery data (time taken as zero when pump turned off)(water level measured from	NOV 0 1 2004
vell top to water level) Time_ Water Level Time_ Water Level Time Water Level	DEPT OF ECOLOGY
<u>61PM 57 6331M 105</u>	
Date of test	
Airtestgal/min. with stem set atft. forhrs.	
Artesian flowg.p.m. Date	Start Date 9-29-04 Completed Date 10-2-04
VELL CONSTRUCTION CERTIFICATION: I constructed and/or accept resp	
Washington well construction standards. Materials used and the information is	reported above are true to my best knowledge and belief
Driller Engineer Trainee Name (Print) JOSEPH NUNE	S Drilling Company ARIANO WELL DRILLIN
Driller/Engineer/Trainee Signature	Address PO BOX 432
Oriller or Trainee License No.	City, State, Zip STANWOODWA 98792
	Contractor CAMANWOI46RZ 12-12-14
If trainee, licensed driller'sSignature and License no	Registration No. Date Date
_	- / Hoology is on Equal Opposituative Employee - ECV 050 1 20 (Dec. 4/01)

32-3E.18R